State of California CIWMB 178 (New 6/02)

California Integrated Waste Management Board

PRELIMINARY CLOSURE	&
POSTCLOSURE	

Site:			

MAINTENANCE PLAN: Reviewer: _____

Qualitative Review Checklist

Objective of Qualitative Review:

To determine if the work elements specified in the Preliminary Closure and Postclosure Maintenance Plans meet California Code of Regulations Title 27, Division 2, Chapter 3, Subchapter 5, Article 2 content requirements and determine if plans are of adequate detail to produce a detailed cost estimate for disbursement of financial assurance funds.

QUALITATIVE REVIEW CHECKLIST

PRELIMINARY CLOSURE PLAN CONTENTS §21790

Check to ensure adequacy.

	Dated	and	signed	professional	certification
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Civil Engineer registered with the State of California

Total area of landfill property:

- Certified Engineering Geologist registered with the State of California
- Table of contents

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Area of the limit of waste:
An estimate of the maximum extent of the landfill that will ever require closure at any
given time during the life of the landfill [§21790(b)(6)]:

- □ Closure date pursuant to §21790(b)(7):
 - □ Based on volumetric calculations, including supporting documentation
 - Accounts for the effects of settlement and for volume occupied by daily cover
- □ Description of waste types:
- □ Surrounding land uses:

■ Maps

- □ Maps pursuant to §21790(b)(2), indicating:
 - Property boundaries
 - □ Existing limits of waste placement
 - □ Permitted limits of waste placement
 - Proposed final limits of waste placement
 - Entry roads
 - □ Structures outside the property boundary but within 1000 feet of the property boundary
 - General location of the landfill

	inc To apple	cation map of the current monitoring and control systems [Pursuant to §21790(b)(4)] cluding: Leachate, drainage, and/or erosion control systems as required Landfill gas monitoring and control systems as required pographic map, drawn at appropriate scale and contour interval, and drawn to an propriate detail, [pursuant to §21769(c)(2)(D)] showing: The boundaries of the Unit(s) to be closed and of the facility The projected final contours of the Unit(s) and surrounding area(s) Any changes in surface drainage patterns, as compared to the preexisting natural drainage patterns The final limits of waste placement ap showing site security and structure removal to illustrate requirements of
_		1790(b)(8)(A)
Fin		Cover nal cover design description Prescriptive cover Foundation layer – at least 2 ft thick Low-hydraulic-conductivity layer – at least 1 ft thick with hydraulic conductivity less than or equal to 1 x 10^-6 cm/sec Erosion-resistant layer – at least 1 ft thick Via a vegetative cover Via a mechanically erosion-resistant layer Engineered alternative cover Alternative cover components:
	pu	over functions with minimum maintenance and provides waste containment to protect blic health and safety by controlling at a minimum, vectors, fire, odor, litter, and landfill
		s migration over Soil Availability Evaluation
		Estimate the volume or amount needed of each type of material On-site materials
		 Tests to confirm the suitability of the material Estimate of materials available on-site Off-site materials Tests to confirm the suitability of the material Estimate of materials available off-site
		ticipated Grading
	Ц	Final cover slopes no steeper than 1-3/4:1 (Horizontal:Vertical) unless approved by RWQCB
		Have a minimum of one fifteen-foot wide bench for every fifty feet of vertical height unless approved by RWQCB
		All portions of the landfill cover shall have a slope of at least 3% unless approved by RWQCB
		Discussion of how the grading is designed to prevent ponding and to prevent soil erosion due to high run-off velocities

 Potential slip surfaces – review geology and soil data ☐ Grade of slopes – review final grading plan If slopes are steeper than 3:1, review slope stability report In slope stability report: □ Check to see if proper sections are analyzed (slopes > 3:1) □ Check investigation boring locations, logging data, soil testing results Review input parameters to stability analysis software Review output surfaces in order to determine if the surface makes sense given the section profile □ Check factors of safety for appropriate slopes (F.S. > 1.5 for pseudostatic) Drainage Plan Hvdrology and hvdraulic calculations Class II MSW Landfills – design storm is the 1000-yr, 24-hr precipitation event (use for sizing storage capacity) □ Class III MWS Landfills – design storm is the 100-yr, 24-hr precipitation event (used for sizing storage capacity) □ Local hydrology data for 100-yr, 1-hr precipitation event (used for sizing conveyances) □ Check design location of run off storage basins Make sure flow is directed away from the trash If basins are near trash, an impermeable barrier needs to be in the design. Construction Quality Assurance (CQA) Plan Outline should include: A delineation of the CQA management organization, including a chain of command A detailed description of the level of experience and training of the contractor, work crew, and CQA inspectors. Description of the CQA testing protocols including: Sampling location maps □ Frequency of inspections by operator, CQA officer, or design professional □ Frequency of performance audits Sampling and field testing procedures and equipment to be utilized □ Size, method, location, and frequency of sampling □ Pass/fail criteria for sampling and testing methods Description of corrective procedures in the event of a test failure CQA manufacturer or third party data on all geosynthetics utilized □ CQA documentation in the report should include: □ Daily summary reports (daily record keeping) Acceptance reports (verify that all materials and construction procedures meet the specifications) □ Final documentation (all reports providing evidence that CQA plan was implemented) Check types, frequencies, and cost rate of tests to be performed □ For consistency, at least two placement tests should be performed on the barrier layer Frequency range: Barrier layer: 1 test per 200 yd³ – 1 test per 1000yd³ Subgrade: 1 test per acre – 1 test per 5 acres Review soil laboratory tests required for specified cover materials for adequacy and completeness of test selection.

Check all faces of the fill and decks for:

				Compaction characterization (ASTM D 1557-91)
				Classification of Soils (ASTM D 2487-93)
				w-hydraulic-conductivity layer the following tests should be performed: Particle size analysis (ASTM D 422-93)
				Compaction characterization (ASTM D 1557-91)
				Classification of Soils (ASTM D 2487-93)
				Liquid limit, plastic limit, plasticity index (ASTM D 4318-93)
				Triaxial-cell method with back pressure (a.k.a. falling or constant head permeability tests) (USEPA Test Method 9100)
				From these tests, a moisture-density curve for the low-hydraulic-conductivity layer should be developed
		Re	eview re	quired earth material/geosynthetic placement tests for adequacy and
	_		mpleten	• • • • • • • • • • • • • • • • • • • •
				th materials:
				Laboratory soil characterization tests as above (particle size analysis,
				compaction characterization, classification of soils, liquid limit, plastic
				limit, plasticity index, triaxial-cell method with back pressure)
				Description and Identification of Soils (ASTM 2488-93) Test fill pad - Double Ring Infiltrometer (vertical hydraulic conductivity
			J	test – ASTM 3385-94)
				Purpose: Determine if the specified density/moisture/hydraulic
				conductivity relationships determined in the laboratory can be
				achieved in the field with the compaction equipment to be used
				and at the specified lift thickness.
				Four field density tests performed for each 1000 cubic yards of material
				placed or a minimum of 4 tests per day. □ Nuclear density gauge
				□ Cone test
				Compaction curve data (ASTM D 1557-91) represented graphically once
				a week or every 5000 cubic yards of material placed
				Atterburg limits (ASTM D 4318-93) represented graphically once a week
				or every 5000 cubic yards of material placed
			□ Flovibl	Hydraulic conductivity tests must be performed on the barrier layer
		_	LIEXIDI	e Membrane Liner (FML): □ Preconstruction quality control program
				□ Tensile strength
				□ Layer thickness strength
				 Peel test for the seaming of the material
				□ Inspection of placement
				 Inspections of installation of anchors and seals
	Gas m	on	itorina :	and control □ - Exempt
_			_	Proposed Gas Control System description
				as control system plans and specifications
	□ Ga			g system description

			Review Air SWAT report to determine if gas generation/migration is a problem On-site structure should have less than 1.25% methane by volume The site perimeter should have less than 5% methane by volume Check N, H ₂ S, O ₂ , CO ₂ , and CO levels Check for non-methane organic compounds (NMOC) Check integrated surface sample (ISS) data
			Check site geology
			Gravel and sand promote gas migration and provide preferential flow paths
			Silt and clay may confine landfill gas to a specific location in the subsurface
			Review land development within 1000 feet of the fill area
			□ Check zoning maps
			□ Check land use
			Check for the following structures:
			□ Concrete slab-on-grade
			□ Raised foundation
			□ Piling foundation
			□ Basement/cellar
			□ Water wells
			□ Underground vaults/tanks
			□ Utility lines/trenches
			□ Parking lots
			□ Road
			Note: the presence of any of these features could be potential receptors for landfill
			gas
			Review site map showing gas monitoring probe placement
			Determine if placement and number of probes is adequate for gas detection
			□ Placed in locations that will detect all off-site migration
			 Common lateral spacing is 100 - 500 feet although Title 27 specifies spacing less than 1000 feet
			 Probes should be installed around the perimeter of the fill at the property
			boundary in native soil (ideally there should be a buffer zone between the refuse
			fill boundary and the property boundary of 100 ft or greater, especially where native soils are permeable, e.g. sand and gravel)
			Review monitoring probe construction detail for adequacy
			□ A Licensed Engineer or Registered Geologist stamp
			□ Well logs should be taken
			Well description and location map should be recorded
			·
	Le	ach	ate monitoring and collection system description ☐ - N/A
		De	termine if the site has liner and leachate collection system
		No	te: if site does not have a liner, site has limited leachate collection ability
		Re	view history of site leachate flows, quality of leachate produced, and time frames for
		dis	persion
			view costs for operating and maintaining leachate collection system (including off-site posal costs)
_	CL		ro procedures and tentative cahedula
			re procedures and tentative schedule timated closure commencement date based on volumetric calculations:
		⊏5	umateu ciosure commencement date based on volumetric calculations.
		_	Estimate accounts for the effects of settlement
			Estimate accounts for the volume occupied by daily cover material

	 On site structures removal procedures description Sign installation indicating closure Tentative construction implementation schedule
	Financial assurance and closure funding section Demonstration of financial responsibility to CIWMB for closure in at least the amount of the current closure cost estimate (determined by CIWMB Financial Assurances Section)
	Preliminary closure cost estimate Cost estimate in current year dollars Cost estimates need to meet the following itemized criteria at a minimum: Developed for the activities anticipated for scheduled closure; Closure design; Closure materials; Transportation and hauling; Equipment; Administration; Quality assurance; Install/upgrade site security; Structural removal; Install/upgrade landfill gas monitoring and/or control systems; 20% contingency
	Tentative construction health and safety plan
	Poforonce materials
	Reference materials
_	Reference materials RELIMINARY POSTCLOSURE MAINTENANCE PLAN CONTENTS §21825
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<u>PF</u>	RELIMINARY POSTCLOSURE MAINTENANCE PLAN CONTENTS §21825 Description of the planned uses of the property during the postclosure maintenance
<u>PF</u>	RELIMINARY POSTCLOSURE MAINTENANCE PLAN CONTENTS §21825 Description of the planned uses of the property during the postclosure maintenance period Revegetation Plan Vegetation maintenance procedure description

□ M	onitoring equipment and procedures description (operations and maintenance plan)
□ Pa	ndwater Monitoring Plan arameter list onitoring procedures description onitoring frequency
□ Pa	hate Monitoring Plan
Post	closure maintenance funding section
CCTC	placement for repair of the final cover as required due to the effects of settlement, slope failure, or erosion; Maintenance of vegetation (erosion resistance) including fertilization, irrigation and irrigation system maintenance; Monitoring, operation, and maintenance of landfill gas monitoring and control systems; Monitoring, operation, and maintenance of leachate monitoring and control systems;